## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claim 1 (currently amended): A mobile communication terminal capable of performing communication by a plurality of communication systems which include a first communication system and a second communication system, a first wireless communication region in which communication can be made by the first communication system is wider than a second wireless communication region in which communication can be made by the second communication system, the mobile communication terminal comprising:

<u>a</u> first communication means for performing unit which performs communication with a destination terminal by the first communication system;

<u>a</u> second communication means for performing unit which performs communication with the destination terminal by the second communication system;

a first determination means for determining unit which determines whether the mobile communication terminal is within the second wireless communication region or not during communication with the destination terminal;

<u>a</u> second determination <u>means for determining unit</u> <u>which determines</u> whether the destination terminal is within

the second wireless communication region or not during communication with the destination terminal; and

a communication changeover control means for performing unit which performs control to change over between communication using the first communication means unit and communication using the second communication means unit, based on at least one of a determination result of the first determination means unit and a determination result of the second determination means unit.

Claim 2 (currently amended): The mobile communication terminal according to claim 1,

wherein the communication changeover control means unit performs control to change over from communication using the first communication means unit to communication using the second communication means unit when the first determination means unit concludes that the mobile is within the second wireless communication terminal communication region during communication destination terminal by the first communication means unit and the second determination means unit concludes that the destination terminal is within the second wireless communication region.

Claim 3 (currently amended): The mobile communication terminal according to claim 2,

wherein the communication changeover control means unit performs control to cut off a line connected to the destination terminal by the first communication means unit after line connection to the destination terminal by the second communication means unit is completed.

Claim 4 (currently amended): The mobile communication terminal according to claim 3, further comprising:

a resumption control means for resuming unit which resumes the second communication means unit when the first determination means unit concludes that the mobile communication terminal is within the second wireless communication region during communication with the destination terminal by the first communication means unit, and suspending the first communication means unit after the line connected to the destination terminal by the first communication means unit is cut off.

Claim 5 (currently amended): The mobile communication terminal according to any one of claims 1 through 3 claim 1,

wherein the communication changeover control means unit performs control to change over from communication using the second communication means unit to communication using the first communication means unit when the first determination means unit concludes that the mobile

communication terminal is out of the second wireless communication region during communication with the destination terminal by the second communication means unit.

Claim 6 (currently amended): The mobile communication terminal according to any one of claims 1 through 3 claim 1,

wherein the communication changeover control means unit performs control to change over from communication using the second communication means unit to communication using the first communication means unit when the second determination means unit concludes that the destination terminal is out of the second wireless communication region during communication with the destination terminal by the second communication means unit.

Claim 7 (currently amended): The mobile communication terminal according to claim 5,

wherein the communication changeover control means unit performs control to cut off the line connected to the destination terminal by the second communication means unit after the line connection to the destination terminal by the first communication means unit is completed.

Claim 8 (currently amended): The mobile communication terminal according to claim 6,

wherein the communication changeover control means unit performs control to cut off the line connected to the destination terminal by the second communication means unit after the line connection to the destination terminal by the first communication means unit is completed.

Claim 9 (currently amended): The mobile communication terminal according to claim 7, further comprising:

a resumption control means for resuming unit which resumes the first communication means unit when the first determination means unit concludes that the mobile communication terminal is out of the second wireless communication region during communication with the destination terminal by the second communication means unit, and suspending the second communication means unit after the line connected to the destination terminal by the second communication is cut off.

Claim 10 (currently amended): The mobile communication terminal according to claim 8, further comprising:

<u>a</u> resumption control <u>means for resuming unit which</u> <u>resumes</u> the first communication <u>means unit</u> when the second determination <u>means unit</u> concludes that the destination

terminal is out of the second wireless communication region during communication with the destination terminal by the second communication means unit, and suspending the second communication means unit after the line connected to the destination terminal by the second communication is cut off.

Claim 11 (currently amended): The mobile communication terminal according to any one of claims 1 through 10 claim 1,

wherein the first determination means unit determines that the mobile communication terminal is within the second wireless communication region during communication with the destination terminal by the first communication means unit, based on mobile communication terminal within-region notification information for notifying that the mobile communication terminal is within the second wireless communication region, the notification information being sent from communication management apparatus for managing communication between the mobile communication terminal and the destination terminal, and

wherein the second determination <a href="mailto:means\_unit">means\_unit</a> determines that the destination terminal is within the second wireless communication region during communication with the destination terminal by the first communication <a href="mailto:means\_unit">means\_unit</a>, based on destination terminal within-region notification

information for notifying that the destination terminal is within the second wireless communication region, the notification information being sent from the communication management apparatus.

Claim 12 (currently amended): The mobile communication terminal according to any one of claims 1 through 10 claim 1, further comprising:

a\_radio wave intensity detection means for detecting unit which detects intensity of a radio wave received by the second communication means unit during communication with the destination terminal through the second communication means unit,

wherein the first determination means unit determines whether the mobile communication terminal is within the second wireless communication region or not during communication with the destination terminal by the second communication means unit, based on the radio wave intensity detected by the radio wave intensity detection means unit.

Claim 13 (currently amended): The mobile communication terminal according to any one of claims 1 through 10 claim 1,

wherein the second determination <a href="mailto:means\_unit">means\_unit</a> concludes that the destination terminal is out of the second wireless communication region during communication with the

destination terminal by the second communication means unit, based destination terminal out-of-region on notification information for notifying that the destination terminal is out of the second wireless communication region, the notification information being communication management for apparatus managing communication between the mobile communication terminal and the destination terminal.

Claim 14 (currently amended): The mobile communication terminal according to any one of claims 1 through 13 claim 1,

wherein the second communication system is a communication system based on SIP.

Claim 15 (currently amended): A communication management apparatus for managing communication between two mobile communication terminals performing the communication by a plurality of communication systems,

wherein the two mobile communication terminals are set as a source terminal and a destination terminal respectively,

wherein the plurality of communication systems include a first communication system and a second communication system, a first wireless communication region in which communication can be made by the first communication system is wider than a second wireless communication region in which communication can be made by the second communication system, and

wherein the communication management apparatus comprises:

<u>a</u> position information detection <del>means for detecting</del> <u>unit which detects</u> position information of the source terminal and the destination terminal;

a\_within-region determination means for determining unit which determines whether the source terminal and the destination terminal are within the second wireless communication region or not during communication between the source terminal and the destination terminal, based on region information of the second wireless communication region and the position information; and

<u>a</u> notification information transmission means for transmitting unit which transmits the source terminal notification information for notifying a determination result of the within-region determination means unit.

Claim 16 (original): The communication management apparatus according to claim 15,

wherein the notification information contains source terminal within-region notification information for notifying that the source terminal is within the second wireless communication region during communication between the source terminal and the destination terminal by the first communication system, and destination terminal within-region notification information for notifying that the destination terminal is within the second wireless communication region during communication between the source terminal and the destination terminal by the first communication system.

Claim 17 (currently amended): The communication management apparatus according to claim 15 or 16,

wherein the notification information contains destination terminal out-of-region notification information for notifying that the destination terminal is out of the second wireless communication region during communication between the source terminal and the destination terminal by the second communication system.

Claim 18 (currently amended): The communication management apparatus according to any one of claims 15 through 17 claim 15, wherein the second communication system is a communication system based on SIP.